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10/037,689	01/04/2002	E. David Neufeld	COMP:0271 P01-3945	8290	
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Intellectual Property Administration			NGUYEN, THU HA T		
Legal Departme					
P.O. Box 272400			ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE @ MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. Elementors of time may be evaluable under the previous of 3 CPR 1.13(s), is no event, however, may a reply be timely filed Elementor of time may be evaluable under the previous of 3 CPR 1.13(s), is no event, however, may a reply be timely filed Elementor of the property of the property of the property of 3 CPR 1.13(s), is no event, however, may a reply be timely filed If the period for reply specified above is less than thirty (20) days, a reply within the statulory minimum of thirty (30) days, will be considered timely. If the period for reply specified above is less than thirty (20) days, a reply within the statulory minimum of the reply of the statulory provided graph and will despite (50) MONTHS from the realiting date of this communication. A property reply received by the Office later than the received of the communication. A property reply received by the Office later than the received of the communication. B considerable of the communication of the reply specified and the reply reply received by the communication. A property reply received by the Office later than the reply date of the communication. A property reply received by the State than the reply and the reply an		Application No.	Applicant(s)						
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DETAILED ACTION

1. Claims **1-20** are presented for examination.

2. This action is responsive to the amendment filed on July 11, 2005.

Response to Arguments

- 3. Applicant's arguments filled on July 11, 2005 have been fully considered, however they are not persuasive because of the following reasons:
- 4. Applicants argue that Todd does not teach configuring audio circuitry of the interface computer system based on the audio setting. In response to Applicant's argument, the Patent Office maintain the rejection because Todd teaches the feature of configuring audio circuitry of the interface computer system based on the audio setting as shown in col. 6, lines 12-30, col. 14, lines 14-50, col. 15, lines 22-25 [the processing circuitry 114 (i.e., audio circuitry) of the computer system 110 configures the software revisions].
- 5. Applicants argue that Todd does not teach detecting audio settings of the remote computer system. In response to Applicant's argument, the Patent Office submits that Todd does teach detecting audio settings of the remote computer system as shown in abstract, col. 12, lines 5-57 [remote data source 130 (i.e., remote computer system (col. 11, lines 65-col. 12, lines 1) detects, diagnoses and analyzes the conflict of configuration data setting (i.e., I/O addresses, ports setting, sound device, sound capability, features, versions, sound card-read as audio setting)].
- 6. Applicants argue that Kimura does not teach processing and converting the audio data into standard audio data at the remote computer system. In response to

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Applicant's argument, the Patent Office maintain the rejection because Kimura teaches processing and converting the audio data into standard audio data at the remote computer system as shown in abstract, paragraphs 0045-0046, 0106-0108.

- 7. Applicants argue that Kimura does not teach detecting audio data generated at a remote computer system. In response to Applicant's argument, the Patent Office maintain the rejection because Kimura teaches detecting audio data generated at a remote computer system as shown in paragraphs 0044-0046 [receiving video and speech/audio (i.e., audio command) at the distribution server 101 (i.e., remote computer system).
- 8. Applicants argue that France does not teach detecting audio settings of the remote computer system and configuring audio circuitry of the interfacing computer system based on the audio settings. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).
- 9. Applicants argue that the Examiner has not shown the requisite motivation or suggestion to modify. In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one

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of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988)and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, the reason to include detecting a sound table because it would provide a high fidelity audio transmission thus allow audio data to be reproduced exactly as originally by using wavetable data.

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- 10. Applicants argue that Kimura does not teach detecting audio settings of the remote computer system and configuring audio circuitry of the interfacing computer system based on the audio settings. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).
- 11. Applicants argue that the Examiner has not shown the requisite motivation or suggestion to modify. In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988)and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, the reason to include a distributing configuration software revisions (including update audio setting data) because it would provide an efficient communication system which

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receives and transmits information containing video and speech/audio information between server and receiving computer (see Kimura paragraph 0001).

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- 12. Applicants argue that Todd does not teach an audio configuration analysis module adapted to identify and copy audio settings of the remote computer system or an audio configuration setup module adapted to configure audio circuitry of an interfacing computer system based on the audio settings. In response to Applicant's argument, the Patent Office maintain the rejection because Todd teaches an audio configuration analysis module adapted to identify and copy audio settings of the remote computer system or an audio configuration setup module adapted to configure audio circuitry of an interfacing computer system based on the audio settings as shown in abstract, col. 12, lines 5-57 [remote data source 130 (i.e., remote computer system (col. 11, lines 65-col. 12, lines 1) detects, diagnoses and analyzes the conflict of configuration data setting (i.e., I/O addresses, ports settings, sound device, sound capability, features, versions, sound card- read as audio setting)], and shown in col. 6, lines 12-30, col. 14, lines 14-50, col. 15, lines 22-25 [the processing circuitry 114 (i.e., audio circuitry) of the computer system 110 configures the software revisions].
- 13. Applicants argue that the Examiner has not shown the requisite motivation or suggestion to modify. In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so

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found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, the reason to include a network management module adapted to provide real-time interaction between remote computer system and the interfacing computer system because it would provide an efficient communication system for managing, monitoring and provisioning appropriate software or consulting services based on the user's infrastructure data monitoring.

- 14. As a result, cited prior art does disclose a system and method for emulating sound of a remote computer system, as broadly claimed by the Applicants.

 Applicants clearly have still failed to identify specific claim limitations that would define a clearly patentable distinction over prior art.
- 15. Therefore, the Examiner asserts that cited prior arts teach or suggest the subject matter broadly recited in independent claims 1, 9, and 14. Claims 2-8, 10-13, and 15-20 are also rejected at least by the virtue of their dependency on independent claims and by other reasons set forth in the previous office action.
 - 16. Accordingly, claims 1-20 are respectfully rejected.

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Claim Rejections - 35 USC § 102

17. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 18. Claims 1-3 are rejected under 35 U.S.C. §102(e) as being anticipated by **Todd et al.** (hereinafter Todd) U.S. Patent No. **5,867,714**.
- 19. As to claim 1, **Todd** teaches the invention as claimed, including a method for emulating sound of a remote computer system, the method comprising the acts of:

detecting audio settings of the remote computer system (abstract, col. 12, lines 5-57 [remote data source 130 (i.e., remote computer system (col. 11, lines 65-col. 12, lines 1) detects, diagnoses and analyzes the conflict of configuration data setting (i.e., I/O addresses, ports settings, sound device, sound capability, features, versions, sound card-read as audio setting)]);

transmitting the audio settings to an interfacing computer system via a network (figure 1, col. 14, lines 14-36 [remote data source 130 sends software revisions based on the identified conflict of configuration data setting to the computer system 110 (i.e., interfacing computer system)]); and

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configuring audio circuitry of the interfacing computer system based on the audio settings (col. 6, lines 12-30, col. 14, lines 14-50, col. 15, lines 22-25 [the processing circuitry 114 (i.e., audio circuitry) of the computer system 110 configures the software revisions]).

- 20. As to claim 2, **Todd** teaches the invention as claimed, wherein the act of detecting audio settings of the remote computer system comprises the act of detecting settings of audio input/output registers (col. 8, lines 17-44 [detecting setting of audio I/O addresses that includes in the list of configuration data setting]).
- 21. As to claim 3, **Todd** teaches the invention as claimed, wherein the act of detecting audio settings of the remote computer system comprises the act of detecting settings of sound synthesis registers (col. 8, lines 38-45 [detecting FM synthesis that includes in the list of configuration data setting]).
- 22. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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23. Claims 9-11 are rejected under 35 U.S.C. §102(e) as being anticipated by Kimura et al. (hereinafter Kimura) U.S. Pub. No. 2002/0143975.

24. As to claim 9, **Kimura** teaches the invention as claimed, including a method for interacting with a remote computer system, comprising the acts of:

detecting audio data generated at a remote computer system in response to a system event (paragraphs 0044-0046 [receiving video and speech/audio (i.e., audio command) at the distribution server 101 (i.e., remote computer system));

processing and converting the audio data into standard audio data at the remote computer system (abstract, paragraphs 0045-0046, 0106-0108);

transmitting the standard audio data to an interfacing computer system via a network (paragraphs 0059, 0063 [distribution server 101 transmits video and speech/audio (i.e., audio command) to receiving terminal (i.e., the interfacing computer system]); and

interpreting and playing the standard audio data at the interfacing computer system for interaction with the system event (figures 15-16, paragraphs 0001, 0060, 0079-0082 [receiving terminal processes video and speech/audio via speech segment memory and speech synthesis (i.e., audio circuitry) based on the text information 4, frame data set 153 and speech segment data set 156 of the distribution server 101]).

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25. As to claim 10, **Kimura** teaches the invention as claimed, comprising the acts of: detecting video data generated at the remote computer system (paragraphs 0044-0046 [receiving video and speech/audio at the distribution server 101 (i.e., remote computer system); transmitting the video data to the interfacing computer system via the network (paragraphs 0059, 0063 [distribution server 101 transmits video and speech/audio (i.e., audio command) to receiving terminal (i.e., the interfacing computer system]); and displaying the video data at the interfacing computer system (figures 15-16, paragraphs 0001, 0060, 0079-0082).

26. As to claim 11, **Kimura** teaches the invention as claimed, wherein the act of detecting audio data comprises the act of capturing audio data directed to audio circuitry of the remote computer system (figures 1, 12, paragraphs 0044-0046).

Claim Rejections - 35 USC § 103

- 27. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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28. Claims 4-6 are rejected under 35 U.S.C. §103 (a) as being unpatentable over **Todd et al.** (hereinafter Todd) U.S. Patent No. **5,867,714**, in view of **France et al.** (hereinafter France) US. Patent No. **5,734,119**.

29. As to claim 4, **Todd** teaches detecting audio setting (abstract, col. 12, lines 5-57). However, **Todd** does not explicitly teach detecting sound table.

France teaches sound tables (figure 1, col. 9, lines 19-col. 10, lines 8, col. 11, lines 1-15). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd and France** to include detecting a sound table because it would provide a high fidelity audio transmission thus allow audio data to be reproduced exactly as originally by using wavetable data.

30. As to claim 5, **Todd** does not explicitly teach the invention as claimed; however, **France** teaches the acts of copying audio settings corresponding to sound synthesizer registers and sound tables (abstract, figure 1, col. 5, lines 62-col. 6, lines 13, col. 7, line 10-24, col. 9, lines 19-43). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd and France** to include the feature of copying audio settings corresponding to sound synthesizer registers and sound tables because it would provide a high fidelity audio transmission thus allow audio data to be reproduced

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exactly as originally by using wavetable data.

- 31. As to claim 6, **Todd** does not explicitly teach the invention as claimed; however, **France** teaches wherein the act of configuring audio circuitry comprises the acts of: programming registers of the audio circuitry to at least partially match register settings of the remote computer system; and storing sound tables of the remote computer system at the interfacing computer system (abstract, figure 1, col. 9, lines 19-col. 11, lines 15). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd** and **France** to partially match register settings of the remote computer system; and storing sound tables of the remote computer system at the interfacing computer system because it would provide a high fidelity audio transmission thus allow audio data to be reproduced exactly as originally by using wavetable data.
- 32. Claims 7-8 are rejected under 35 U.S.C. §103 (a) as being unpatentable over **Todd et al.** (hereinafter Todd) U.S. Patent No. **5,867,714**, in view of **Kimura et al.** (hereinafter Kimura) U.S. Pub. No. **2002/0143975**.
- 33. As to claim 7, **Todd** does not explicitly teach capturing and transmitting an audio command to the interfacing computer system as claimed.

However, **Kimura**, in the related field, teaches capturing an audio command generated at the remote computer system (paragraphs 0044-0046 [receiving video and

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speech/audio (i.e., audio command) at the distribution server 101 (i.e., remote computer system]); transmitting the audio command to the interfacing computer system (paragraphs 0059, 0063 [distribution server 101 transmits video and speech/audio (i.e., audio command) to receiving terminal (i.e., the interfacing computer system)); and processing the audio command via the audio circuitry based on the audio settings of the remote computer system (figures 15-16, paragraphs 0079-0082 [receiving terminal processes video and speech/audio via speech segment memory and speech synthesis (i.e., audio circuitry) based on the text information 4, frame data set 153 and speech segment data set 156 of the distribution server 101]). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to incorporate the feature of capturing and transmitting an audio command to a receiving computer, disclosed by Kimura, into a distributing configuration software revisions (including update audio setting data) as disclosed by **Todd** because it would provide an efficient communication system which receives and transmits information containing video and speech/audio information between server and receiving computer (see Kimura paragraph 0001).

34. As to claim 8, **Todd** does not specifically teach the invention as claimed, comprising the act of playing the audio data at the interfacing computer system for a remote event occurring on the remote computer system.

However, **Kimura** teaches the receiving terminal displays and decodes text information, the video signal and the speech signal when receives video and

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speech/audio information from distribution server (paragraphs 0045-0046). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to incorporate the feature of playing audio data on a receiving computer, disclosed by **Kimura**, into a distributing configuration software revisions (including update audio setting data) as disclosed by **Todd** because it would provide an efficient communication system which is capable of transmitting, receiving and displaying information containing video and speech/audio information between server and receiving computer (see Kimura paragraphs 0001, 0060).

- 35. Claims 12-13 are rejected under 35 U.S.C. §103 (a) as being unpatentable over **Kimura et al.** (hereinafter Kimura) U.S. Pub. No. **2002/0143975**, in view of **Buczek et al.** (hereinafter Buczek) U.S. Pub. No. **2002/0178295**.
- 36. As to claim 12, **Kimura** does not explicitly teach the invention as claimed; however, **Buczek** teaches the acts of remotely managing the remote computer system via the interfacing computer system (paragraphs 0028-0033). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Kimura and Buczek** to include the feature of remotely managing the remote computer system via the interfacing computer system because it would provide an efficient communication system for managing and operating distributed devices via the Internet.

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37. As to claim 13, **Kimura** does not explicitly teach the invention as claimed; however, **Buczek** teaches wherein the act of remotely managing the remote computer system comprises the act of interacting with a network management module disposed on the remote computer system (figure 3, paragraphs 0026-0028). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Kimura and Buczek** to include a network management module because it would provide an efficient communication system for managing and operating distributed devices via the Internet.

- 38. Claims 14-16, 18 and 20 are rejected under 35 U.S.C. §103 (a) as being unpatentable over **Todd et al.** (hereinafter Todd) U.S. Patent No. **5,867,714**, in view of **Kobata** U.S. Patent No. **6,321,348**.
- 39. As to claim 14, **Todd** teaches the invention as claimed, including a system for interacting with a remote computer system, comprising:

an audio configuration analysis module adapted to identify and copy audio settings of the remote computer system (abstract, col. 12, lines 5-57 [remote data source 130 (i.e., remote computer system (col. 11, lines 65-col. 12, lines 1) detects, diagnoses and analyzes the conflict of configuration data setting (i.e., I/O addresses, ports settings, sound device, sound capability, features, versions, sound card-read as audio setting)]);

an audio configuration setup module adapted to configure audio circuitry of an interfacing computer system based on the audio settings (col. 6, lines 12-30, col. 14, lines 14-50, col. 15, lines 22-25 [the processing circuitry 114 (i.e., audio circuitry) of the computer system 110 configures the software revisions]).

However, **Todd** does not explicitly teach a remote management module adapted to provide real-time interaction between the remote computer system and the interfacing computer system.

Kobata teaches teach a remote management module adapted to provide real-time interaction between the remote computer system and the interfacing computer system (figure 1, col. 3, lines 23-col. 4, lines 54). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd and Kobata** to include a network management module adapted to provide real-time interaction between remote computer system and the interfacing computer system because it would provide an efficient communication system for managing, monitoring and provisioning appropriate software or consulting services based on the user's infrastructure data monitoring.

40. As to claim 15, **Todd** teaches the invention as claimed, wherein the audio settings comprise register settings of audio registers for the remote computer system (col. 8, lines 17-44).

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- 41. As to claim 16, **Todd** teaches the invention as claimed, wherein the audio settings comprise sound card access addresses for the remote computer system (col. 8, lines 17-44).
- 42. As to claim 18, **Todd and Kobata** does not explicitly teach the invention as claimed; however, Compaq remote system management for Industry-Standard Servers teaches wherein the remote computer system comprises a lights out management module for managing network resources (abstract, page 3, Compaq insight manager 7, page 12, Light-out configuration utility). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of Todd, Kobata and Compaq remote system management for Industry-Standard Servers to include a lights out management module for managing network resources because it would have an efficient management system that can detect, collect historical performance, configuration, fault data or network event.
- 43. As to claim 20, **Todd** does not explicitly teach the invention as claimed; however, **Kobata** teaches wherein the audio configuration analysis module and the audio configuration setup module are adapted to emulate interaction between the remote computer system and audio circuitry of the remote computer system (abstract, figure 1, col. 3, lines 23-col. 4, lines 54). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd and Kobata** to include audio configuration analysis module and the

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audio configuration setup module are adapted to emulate interaction between the remote computer system and audio circuitry of the remote computer system because it would provide an efficient communication system for managing, monitoring and provisioning appropriate software or consulting services based on the user's infrastructure data monitoring.

- 44. Claims 17 and 19 are rejected under 35 U.S.C. §103 (a) as being unpatentable over **Todd et al.** (hereinafter Todd) U.S. Patent No. **5,867,714**, **Kobata** U.S. Patent No. **6,321,348**, further in view of **France et al.** (hereinafter France) US. Patent No. **5,734,119**.
- 45. As to claim 17, **Todd and Kobata** does not explicitly teach the invention as claimed; however, **France** teaches wherein the audio settings comprise sound tables for sound synthesis at the remote computer system (abstract, figure 1, col. 5, lines 62-col. 6, lines 13, col. 7, line 10-24, col. 9, lines 19-43). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd and France** to include audio settings comprise sound tables for sound synthesis at the remote computer system because it would provide a high fidelity audio transmission thus allow audio data to be reproduced exactly as originally by using wavetable data.

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46. As to claim 19, **Todd and Kobata** do not explicitly teach the invention as claimed; however, **France** teaches wherein the remote computer system and the interfacing computer system both comprise sound synthesis registers and sound tables (abstract, figure 1, col. 9, lines 19-col. 11, lines 15). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention was made to combine the teaching of **Todd, Kobata and France** to comprise both sound synthesis registers and sound tables because it would provide a high fidelity audio transmission thus allow audio data to be reproduced exactly as originally by using wavetable data.

Conclusion

47. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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48. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thu Ha Nguyen, whose telephone number is (571) 272-3989. The examiner can normally be reached Monday through Friday from 8:30 AM to 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Najjar Saleh, can be reached at (571) 272-4006.

The fax phone numbers for the organization where this application or proceeding is assigned are (571) 273-8300 for regular communications.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Thu Ha Nguyen

October 1, 2005

SALEH NAJJAR